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Training and Technology Project: Listing of Documents and Reports for Training and Technology -- Phase I. An Experimental Manpower Project.

Oak Ridge Associated Universities, Tenn.; Tennessee Univ., Knoxville.; Union Carbide Corp., Oak Ridge, Tenn., Nuclear Div.

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Descriptors ** Annotated Bibliographies, Conferences, Inservice Teacher Education, Public Relations, Teacher Education, *Technology, *Training, *Vocational Education, Vocational Education Teachers, *Work Experience Programs

Identifiers - TAT Phase I. * Training and Technology Project Phase I

This annotated bibliography of 148 citations ranging in date from June 1, 1966 to September 30, 1968, reports all major publications (reports, documents, news releases, articles, and brochures) issued during Phase I of the Training and Technology (TAT) Project. The information on each publication includes title, TAT code number, status of the report, and an annotation. Entries are grouped as follows: General Project Publications, Vocational-Technical Teacher Institute Publications, Worker Training Publications, and News Releases, Articles, and Brochures. Copies of most publications can be made available to persons or organizations clearly indicating a need for them. (CH)



DOCUMENTS AND REPORTS Listing of Por TRAINING AND TECHNOLOGY-PHASE 1.

An Experimental Manpower Project

operated by

OAK RIDGE ASSOCIATED UNIVERSITIES

in cooperation with

THE UNIVERSITY OF TENNESSEE

NUCLEAR DIVISION, UNION CARBIDE CORPORATION

conducted at the

U. S. ATOMIC ENERGY COMMISSION'S DAK RIDGE Y-12 PLANT

Education, Department of Health, Education, and Welfare, and the U. S. Department of Labor, under interagency agreements with the U.S. Atomic Energy Commission, Oak The work reported herein was performed with funds provided by the U. Ridge Operations, Cak Kidge, Tennessee.

August 1969

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PREFACE

received only limited distribution. A small number of file copies of each publication is maintained prochures) issued by the Training and Technology Project which relate to the program of TAT-Phase 1, by TAT, and these copies are available for study at the Project office. Additional distribution of which operated from June 1, 1966 to September 30. 1968. Many of these publications have been given wide distribution, while others are considered to be primarily Project working documents and have This report lists all major publications (reports, documents, news releases, articles, and nost publications can be made to persons or organizations clearly indicating a need for them.

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nstitute Publications," "Worker Training Publications," and "News Releases, Articles, and Brochures." publications are grouped as follows: "General Project Publications," "Vocational-Technical Teacher The report contains an abstract of each publication, listed by title and TAT code number. A Table of Contents precedes the detailed listing.

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WORKER TRAINING

Experimentation and Program Development (Continued)

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μľ	Digest of Reports, February, 1967 Evaluation Analysis of Trainees with previous Vocational Analysis of TAT Dropouts	Study of the Inter-relationships Between the	Ouestionnaire Approach to An Analysis of th D. P. Degli, Thesis, University of Tenne	Validity of Some Tests of Intellectual Abilit William S. Lyon, Jr., Thesis, Universit	The Use of Biographical Information in Predicting Peter Terry, Thesis, University of Tennessee	Proceedings, TAT Industrial Conference March First Cycie – Exit Content Survey ISTTP, Sept	Joint Program Content Survey, January-March, Description and Analysis of Tests and Tesring	Comparison of Machining Trainees, Richard But Preliminary Report on Comparison of First and	Three Methods of Comparing the 25 per cent and	Content Survey, Regular Content Survey, 42-Week	General Curriculum, TAT Phase I, Cycle II.	Glassblowing curriculum	Mechanical Engineering Technology Curriculum	Electronics Curriculum, Joint Program Machine Shop Curriculum	din	Mechanical Engineering Technology Curriculum,	Machine Shop Curriculum, Joint Program	COST
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Worker Training

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News Release, Support from Department of Labor, 1966
ease, Graduation for first full-year trainees, 1967 ease, Ceremonies for Trainees, 1967 ease, Physical Testing technicians needed, 1967 ease, J. L. Trimble elected president of Trainee Council,
cle: "Glass Blowing Training' cle: "Worker Training Program cle: "Training and Technology
Industrial Skill and Technical Training Program
Release, Recruitment for welding course begine Release, Graduation of welders on February 9
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Teacher Institute

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Teacher Institute

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TUS	lete Describes TAT information objectives and general procedures, organization and coordination, historical documentation, periodic and special reports, final report, documentary exhibits, internal information services, public relations		ete States project purposes, programs, courses, procedures, regulations, services	Purposes, proposed objectives, revised course descriptions.	ete Purposes, proposed objectives, course descriptions for 67-68 cycle.	ete Summarizes committee discussions of TAT activities and problems; recommendations	ete Summarizes committee discussions of project activities, suggestions and recommendations.	ete Summary of meeting, including report on ORAU's role in project, program develop ment, status report, suggestions from committee.		
STATUS	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete		
CODE	FD18			FD30	FD34	FD4	FD15	FD24	,	
DOCUMENT	Project Information Plan	TAT Booklet (9"x4") Program Activities	Training Catalog	Worker and Teacher Training Program, Training Catalog Supplement, No. 1,	Worker and Teacher Training Program Curriculum, Training Catalog Supplement No. 2, 1967-68	Advisory Committee Meeting Proceedings, July 27, 1966	Advisory Committee Meeting Proceedings, October 25, 1966	Advisory Committee Meeting Proceedings, February 9, 1967		

GENERAL PROJECT PUBLICATIONS

CODE STATUS ABSTRACT	Summarizes discussions at meeting relating to training needs and potential of East Tennessee; recruitment for Industrial Skill and Technical Training Program; placement and career development of worker trainees; February Evaluation Conference; Advisory Committee structure and organization.	Summarizes committee discussions on program development, IBEW relationships, placement of first-cycle trainees, discrimination charges, second-cycle recruitment, Department of Employment Security participation, curriculum documentation, teacher institutes, observations by Union Carbide Corporation.	Complete Planning and operation of conference; agenda, participants, initial arrangements, costs, recommendations and suggestions, exhibits.	Complete Prepared in consultation with University of Tennessee research group. Discusses measurement criteria, data collection, and additional activities; statement of major training experimentation objectives.	Summary of meeting, including reports on coupled training program-recruitment and selection, training, placement, visits by vocational education personnel, and future possibilities; current project activities-first quarter training, recruitment of fourth section welding trainees, placement of first-cycle trainees, and relationships with organized labor; development of new programs teacher training and worker training.	Complete Summarizes committee discussions on coupled program, research studies, development of curriculum in the third quarter experimental slots, summer pilot program for recruitment and job preparation, organizational linkages in the summer program, the new proposal for TAT-Phase II, the increasing role of the Tennessee Department of Employment Security in TAT-Phase II, and the University of Tennessee proposal for continuation and expansion of teacher training activities.	
FD33	7747	2	FD3	FD36	FD48	F D52	
	Committee Proceedings, 1967	Advisory Committee Meeting Proceedings, September 29, 1967	Conference	Training and Technology Experimentation and Research Plan	Advisory Committee Meeting Proceedings, January 5, 1968	Advisory Committee Meeting Proceedings, May 10, 1968	

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GENERAL PROJECT PUBLICATIONS

ABSTRACT	Summarizes Committee discussions on: summer pilot program - recruitment and attendance, instruction, visitation and testing; the TAT II program - status of proposal, plans for instruction, recruitment, selection, assimilation, and union participation in assimilation; referral of those not selected; and the vocational teacher training proposal.	Reports for each month from October 1966 through September 1968, highlighting project activities.
STATUS	FD53 Complete	Complete
CODE	FD53	
DOCUMENT	Advisory Committee Meeting Proceedings, August 9, 1968	Monthly Highlight Reports

	ABSTRACT	Procedures and personnel; responses and follow-up efforts; initial and late applications; Negro applicants; tables on applicants by race, training section, and states. Selection procedure; one dropout; IBEW applicant; criticisms. Exhibits.	Purpose, pre-orientation materials, registration, agenda, orientation materials, seminar topics and field trips, tests, initial counseling, assessment of orientation by staff and participants. Exhibits.	Purpose of guidance and counseling services, staff, cost, operation, evaluation, recommendations. Exhibits.	Objectives and procedures, guidance staff, budget, reports, testing program, counseling, evaluation and follow-up; proposed psychological test battery.	Presents course outline and schedule of Vocational-Technical In-Service Teacher Institute.	Training activities, experimentation, project management and administration.	Pre-Service Institute recruitment, Institute operations, curriculum development, guidance and counseling services, experimentation and program development, administrative activities.
	STATUS	Complete	Complete	In Draft	Complete	Complete	Comp lete	Complete
	CODE	FDI	F02	FD12	FD32	FD31	SP7	SPI
Program Activities	DOCUMENT	In-Service Teacher Recruitment Report 1966	Orientation Summary, Vocational-Technical Teacher Institute 1966 Summer Session In-Service Teachers	Guidance and Counsel- ing Service, 1966 In-Service Teacher Institute	Guidance and Counsel- ing Plan, 1967 In- Service Teacher Institute	Course Outlines, 1967 In-Service Teacher Institute	U. S. Office of Education Quarterly Report, Ending Sept. 30, 1966	U. S. Office of Education Quarterly Report, Oct. 1-Dec. 31, 1966

ABSTRACT	In-Service Institute follow-up studies, plans for 1967 In-Service Institute, recruitment for 1967 In-Service Institute, Pre-Service Institute Pre-Service Institute recruitment.	In-Service Teacher Institute, Pre-Service Teacher Institute, administration.	Completion of 1967 In-Service Teacher Institute, beginning of 1967-68 Pre-Service Teacher Institute, related experimentation and program develop- ment activities.	Definition of the problem, the Training and Technology Program approach, major program elements, benefits of the teacher training project.	Period of preparation, instructional program, experimentation and program development.	Pre-Service Institute program activities, ex-military personnel as a teaching resource, program development and experimentation activities.	Pre-Service Institute program activities, evaluation of 1967 In-Service Institute; program development activities.
STATUS	Complete	Complete	Complete	Draft	Comp lete	Complete	Complete
CODE	SP15	SP18	SP21	SP20	MFD	SP 25	SP27
DOCUMENT	U. S. Office of Education Quarterly Report, January 1- March 31, 1967	U. S. Office of Education Quarterly Report, April 1- June 30, 1967	U. S. Office of Education Quarterly Report, July 1- September 30, 1967	Upgrading and Re- training for Vocational-Technical Teachers, Bryant	Summary, Vocational- Technical Teacher Institute, 1966 Summer Session In- Service Teachers	U. S. Office of Education Quarterly Report, October 1-December 31, 1967	Education Quarterly Report, January I- March 31, 1968
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DOCUMENT U. S. Office of SP30 Education Quarterly Report, April 1- June 30, 1968 Recruitment, FD44 1967 In-Service Institute Experimental Research Program for Vocational- Technical Teachers	STATUS	Complete Summary of 1967-68 Pre-Service Institute, including enrollment, graduation ceremony, curriculum, staff changes, and content survey; program development activities, including continuation and expansion proposals and replication activities.	Complete Describes the recruitment and selection process for vocational and technica teachers from 10 Southeastern states, outlining recruitment goals and criteria, recruitment procedures, and selection procedures; presents a profile of participants.	Complete Summary of TAT teacher-training project which operated from June 3, 1966 to December 20, 1968. Discusses program's purposes, objectives, and procedures and presents results, conclusions, and recommendations.
NT Office of ion Quarterly , April 1- 0, 1908 tment, n-Service ute ch Program cational- cal Teachers	DE	<u> </u>		
U. S. Office of Education Quarterly Report, April 1- June 30, 1968 Recruitment, 1967 In-Service Institute Final Report, Experimental Research Program for Vocational-Technical Teachers	8	S		Σ
	DOCUMENT	U. S. Office of Education Quarterly Report, April 1- June 30, 1968		Final Report, Experimental Research Program for Vocational- Technical Teachers



ABSTRACT	Description of visitations, participants¹ comments, summation of individual interviews. Exhibits.	General information, industrial education responses, industrial technology responses, seminar responses. Exhibits.	Operation and procedures of conference; summary of reports by panel. (Full reports of the six panel members are available as supplements).	Mid-term survey revealing educational and professional backgrounds of participants; recommended curriculum changes.	Three-week survey summary showing student reactions and suggestions; morale ratings.	Abstract of third-week survey report (FD7) showing student reactions and suggestions; morale ratings.	Participants' attitudes and recommendations on course content and procedures; additional data on participants.	Participants' opinions and recommendations concerning program concepts.
STATUS	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete
CODE	FD26	FD27	FD13	FD6	FD7	FD7a	FD8a	FD8b
DOCUMENT	Follow-Up Field Visits, 1966 In- Service Institute	1966 In-Service Institute Follow-Up Questionnaire	Evaluation Panel 1966 In-Service Teacher Institute	Mid-Term Curriculum Survey, In-Service Teacher Institute, Summer 1966	Third-Week Attitude Survey, 1966 In- Service Institute (Full Summary)	Third-Week Attitude Survey, 1966 In- Service Institute (Abstract)	Summary of Vocational Teacher Institute Exit Questionnaire (Part 1), Summer 1966	Summary of Vocational Teacher Institute Exit Questionnaire (Part 11), Summer 1966

ABSTRACT	Summarizes conference attended by 100 representatives of vocational education, industry, and labor. Discusses needs in vocational and technical education, proposal for expanding co-op programs, addresses and panel discussions, ideas for education-industry cooperation, plans for follow-up.	Participants' reactions to technological change, need for constant curriculum revisions and upgrading of instructor's skill, closer association with industry, means of coping with technological change.	Participants' assessment of institute at end of eight-week session, including teaching and laboratory skills, value of program elements.	Summary of results of questionnaire administered to participants toward the end of the academic year, showing student ratings and comments on various program aspects and on specific courses taken, as well as general comments and suggestions on overall program.	Participants' evaluation of the program and its usefulness to their teaching. Ratings of specific components of the program, and recommendations for improvement.	Summarizes information about students attending the 1967-68 Pre-Service Teacher Institute. Includes area representation, educational and economic background, employment history and status, marital status and family characteristics, and other data.
STATUS	Complete	In Draft	Complete	Complete	Complete	Complete
CODE	FD35	FD41	FD42	FD51	FD54	F055
DOCUMENT	Proceedings of Vocational Edu- cation and Industry Conference, July II- 12, 1967	Entry Survey, 1967 In-Service Institute Participants	Exit Survey, 1967 In-Service Institute Participants	Content Survey, 1967-68 Pre-Service Teacher institute	Follow-Up Survey 1967 In-Service Teacher Institute	Summary of Student Personal Data, 1967-68 Pre-Service Institute

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WORKER TRAINING

DOCUMENT	CODE	STATUS	ABSTRACT
Recruitment, 1966-67 Worker Training Program	FD25	Complete	Procedures and personnel, recruitment materials, initial interviews and testing, rating scales, follow-up interviews, selection, notification and referrals, allowances, draft, early dropouts, statistical data on applicants. Exhibits.
Recruitment, March 1967 Welding Trainees (Supplement to FD25)	FD28	Complete	Recruitment procedures, trainee profile, statistical data. Exhibits.
Profile of Worker Trainees, October 31, 1966	FD23	Complete	Area representation of trainees, educational and economic background, employ-ment status, marital status and number of dependents, mean and average scores by group.
Proceedings of Communications and Planning Conference, Dec. 28, 1966	FD19	Complete	Summary of discussions on trainee expectations and reactions to the training program; and the economic potential of East Tennessee.
Department of Labor Report, Jan. 1- May 31, 1966	SP3	Complete	Administrative and program activities for period covered by report. TAT proposal development, progress with teacher training programs.
Department of Labor Report, June 1966	SP4	Complete	Administrative and program activities for period covered by report; recruitment of staff; preparations for orientation of In-Service Institute participants.
Department of Labor Report, July 1966	SP5	Complete	Administrative and program activities for period covered by report, including worker training recruitment, efforts to obtain financial support for students entering the teacher preparation program, relationships with organized labor, research portion of project, attitude survey of In-Service training group.
Department of Labor Report, Aug. 1966	SP6	Complete	Administrative and program activities for period covered by report, including recruitment and selection of 137 trainees, staff recruitment, proposal for special youth program, graduation of In-Service Institute participants, recruitment for academic year program accelerated.

	ABSTRACT	Administrative and program activities for period covered by report, including selection of trainees and alternates for Industrial Skill and Technical Training Ing Program, testing and initial counseling of trainees, dropouts, initial experimentation, and program development plans.	Administrative and program activities for period covered by report, including first quarter trainee progress, establishment of Project Coordination Committee to provide coordinated action on supportive services to trainees and changes in trainee status.	Administrative and program activities for period covered by report, including replacements for vacancies in training program, initiation of employment information, curriculum development, surplus applications.	Administrative and program activities for period covered by report, including graduation of twenty-three welding trainees, career development seminars, visits by representatives from industry to interview trainees, closer relationships with State Division of Vocational-Technical Education	Administrative and program activities for period covered by report, including employment offers to trainees, recruitment for second-cycle worker trainees, evaluations of training quality, plans for experimentation and analysis	Administrative and program activities for full training cycle, including graduation of 181 Industrial Skill and Technical Training Program trainees in six skill and technical fields, evaluation of program in relation to wage analysis of first 118 employed, plans for increased program development. (Report substitutes for Department of Labor report July-August, 1967).	Administrative and program activities, including end of first cycle of operations and beginning of second cycle; success of the "joint" program; activities leading toward extension of project findings and concepts; detailed information on project recruitment and placement experience, including goals of recruitment, mechanics of recruitment, aims of placement, procedures in placement, contacts with employers, and assistance to trainees, with a special discussion of mobility problems.	-01-
	SIAIUS	Complete	Complete	Complete	Complete	Complete	Complete	Complete	
2000	2000	SP8	SP9	SP14	SP16	SPI7	SP19	SP22	
DOCIMENT		Department of Labor Report, SeptOct., 1966	Department of Labor Report, NovDec., 1966	Department of Labor Report, JanFeb., 1967	Department of Labor Report, MarApr., 1967	Department of Labor Report, May-June, 1967	First Cycle Report, Industrial Skiil and Technical Training Program	Department of Labor Report, SeptOct., 1967	

ABSTRACT	Administrative and program activities, including graduation of the first group of "joint" students, pre- liminary prospectus for a new worker training program developed in cooperation with USAEC and Union Carbide; special report on guidance and counseling.	Administrative and program activities, including graduation of 22 welding trainees; development of draft proposatiof "A New Proposation Industrial Contributions to the Training of the Disadvantaged"; two-day conference between the staffs of TAT and the Tensessee Department of Employment Security; special report on project relationships with vocational education.	Administrative and program activities, including graduation of second group of "joint" trainees, including experimental group of Negroes; submission of proposal for TAT-Phase II; special report on project relationships with the University of Tennessee in connection with its research study program.	Administrative and program activities, including wind-up of the second cycle of TAT-Phase I, modification proposal for special summer program of basic job preparation and recruitment for TAT II worker training; proposal for TAT II-Experimentation and Demonstration program; special report on the I4-week experimental group.	Discusses the job placement results for 20 Negro trainees in the first cycle of the Industrial Skill and Technical Training Program.	Administrative and program activities for last three months of TAT-Phase I, including completion ceremony, placement report, revised proposal for TAT-II, and development of Recruitment Intake Network. Special report on Summer Pilot Program for recruitment and basic job preparation.
STATUS	Complete	Complete	Complete	Complete	Complete	Complete
CODE	SP24	SP26	SP28	SP29	FD46	SP31
DOCUMENT	Department of Labor Report, NovDec., 1967	Department of Labor Report, JanFeb., 1968	Department of Labor Report, March-April, 1968	Department of Labor Report, May-June, 1968	Placement of Negro Graduates, First Cycle, ISTTP	Final Periodic Report, TAT-Phase 1, July 1-Sept. 30,1968

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WORKER TRAINING

	ABSTRACT	Describes Training and Technology Project and its approach to training, and summarizes its accomplishments and findings.	Summary of TAT worker training project which operated from June I, 1966, to September 30, 1968. Discusses program's background and organization, elements of the training program, industry participation and benefits, cost factors, experimentation activities, program development and technical assistance.
	STATUS	Complete	Complete
,	CODE	SP32	MFD3
	DOCUMENT	Summary Report, TAT-Phase 1, June, 1966-September, 1968	Final Report, TAT Worker Training Program, Phase 1

ABSTRACT	Utilization of skilled and experienced union journeymen in instruction and evaluation of training occupations in bargaining units.	Analyzes administration of inquiry forms to worker trainees; includes purposes, procedures, summary of findings.	Analysis of replies to inquiries made of industries engaged in physical testing.	Analysis of surplus applications for first cycle of worker training program, and discussion of possible training programs to serve their needs.	Summary of sessions which familiarized panel with experimentation and program sevelopment activities and plans; suggestions solicited from panel.	Discusses developments within the project since the February conference that have taken place as a result of recommendations made at the conference; includes summary of reports of nine panel memebers.	Digest of reports evaluating Worker Training Program.	Discusses value of previous vocational education of trainees, analysis of trainees who had vocational education experience prior to coming to Training and Technology Program.	Analyzes trainee dropouts; states number, reason, employment status.
STATUS	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete
CODE	FD22	FD16	FD20	FD21	FDIO	FD37	FD38	FD29	FD40
DOCUMENT	Union Involvement in Training and Evaluation	Follow-Up Analysis to Worker Trainee Inquiry Forms	Physical Testing Inquiry Form Analysis	Surplus Applications, Worker Training Pro- gram, First Cycle, 1966-67	Program Experimen- tation Review Panel Meeting, Nov. 15-17, 1966	Developments Related to Feb. 1967 Evaluation Conference	Digest of Reports, February 1967 Evaluation Conference (Supplement to FD37)	Analysis of Trainees with previous Vocational Education	Analysis of TAT Dropouts

ABSTRACT	Special report prepared for Society for Non-Destructive Testing. Describes program, number of students, length of course, types of physical testing, placement of graduates, guidance and counseling offered students, basis for selection of trainees.	Reports results of investigation into what effects, if any, a discrepancy between the stated self-ideal (how a person would like to be) and the stated self-image (how a person feels he is) has on trainee achievement in the Training and Technology program.	Establishes a procedure for isolating the elements most common and least common to various mechanical drafting positions in various types of industries and companies. Shows method for presenting a quantitative evaluation of the relative importance of the various elements of mechanical drafting.	Reports results of factor analysis of elements in mechanical drafting and evaluates the relationship between each of 273 job elements and seven demographic variables.	Develops equations for predicting success in training for the six craft areas based on results of tests included in the TAT selection and entry battery.
STATUS	Complete	Complete	Complete	Complete	Complete
CODE	SP12				
DOCUMENT	Physical Testing Training	A Study of the Inter- relationships Between the Self-Image Self- Ideal Discrepancy, Ability and Achieve- ment with Vocational Subjects, J. J. Guerra, Thesis, University of Tenn.	A Questionnaire Approach to an Analysis of the Training Needs of Mechanical Draftsmen, D. P. Degli, Thesis, University of Tenn.	A Factor Analytic Study of Mechanical Drafting, David Grove, Thesis, University of Tenn.	Validity of Some Tests of Intellectual Ability for Predicting Grades in Related Craft Training, William S. Lyon, Jr. Thesis, University of Tennessee



ABSTRACT	Study of relationship of biographical information such as sex, marital status, urban-rural, etc. in predicting success in TAT.	Highlights proceedings of Conference, including main addresses and panel discussions on the training need, Tennessee's economy and needs, operation and concepts of TAT, TAT's plans for future.	Summary of results of content survey questionnaire showing student ratings and comments on various aspects of the industrial Skill and Technical Training Program, as well as general comments and suggestions on overall strengths and weaknesses of program.	Student ratings in "joint" programs of drafting, electronics, and machining, including comments on specific program components and evaluation of overall program.	Discussion of the various testing instruments used by the guidance and counseling department for trainee selection and placement within the program.	Compares trade knowledge of TAT regular trainees, "joint" trainees, apprentices at ORNL, and machining graduates of state area vocational-technical schools.	Compares first and second cycle trainees in technical knowledge and skill development.
STATUS	Complete	Complete	Complete	Complete	In Draft	In Draft	In Draft
CODE		FD50	FD47	FD49	FD56	FD57	FD58
DOCUMENT	The Use of Biographical Information in Predicting Success in a Vocational-Technical School, Peter Terry, Thesis University of Tenn.	Proceedings, TAT Industrial Confer- ence Mar. 27-28, 1968	First Cycle - Exit Content Survey ISTTP, Sept. 1967	Joint Program Content Survey, JanMar. 1968 Quarter,	Description and Analysis of Tests and Testing Procedures in TAT	Comparison of Machining Trainees, Richard Butler	Preliminary Report on Comparison of First and Second Cycle Trainees, Richard Butler



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	DOCUMENT	CODE	STATUS	ABSTRACT
	Three Methods of Comparing the 25 per cent and 75 per cent Groups,	FD59	In Draft	Comparisons of better-qualified (75 per cent group) and less-qualified (25 per cent group) trainees in TAT Phase 1.
	Content Survey, Regular 42-Week Program, ISTTP Second Cycle, First Quarter	FD60	Complete	Summary of student ratings and comments on aspects of the program in drafting, glassblowing, machining, and physical testing.
	Content Survey, 42-Week Regular Drafting Course	FD61	Complete	Results of questionnaire administered to drafting trainees at the end of the second training cycle. Shows trainee ratings and comments on various program aspects and on specific courses taken, as well as general comments and suggestions on overall program.
	General Curriculum, TAT Phase I, Cycle II	MFD4	Being prepared	Summary description of complete curriculum offered in Cycle 11 of TAT Phase 1.
	Glassblowing Curriculum	MFD5	Being prepared	Presents complete 42-week glassblowing program, including course outlines, materials and equipment, and bibliography.
	Physical Testing Curriculum	MFD6	Being prepared	Presents complete 42-week program in physical testing, including course outlines, materials and equipment, and bibliography.
	Mechanical Engi- neering Technology Curriculum	MFD7	Being prepared	Presents complete 42-week program in mechanical engineering technology, including course outlines, materials and equipment, and bibliography.
	Electronics Curriculum, Joint Program	MFD8	Being prepared	Presents complete electronics curriculum offered in the 14-week "joint" program, operated in cooperation with the vocational schools. Includes course outlines, materials and equipment, and bibliography.

WORKER TRAINING

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Machine Shop Curriculum	MFD9	Being prepared	Presents complete 42-week machine shop program, including course outlines, materials and equipment, and bibliography.
Welding Curriculum	MFDIO	Being	Presents complete 26-week welding program, including course outlines, materials, and equipment, and bibliography.
Mechanical Engineering Technology Curriculum, Joint Program	MFDII	Being prepared	Presents complete curriculum in mechanical engineering technology offered in the 14-week "joint" program, operated in cooperation with the vocational schools. Includes course outlines, materials and equipment, and bibliography.
Machine Shop Curriculum, Joint Program	MFD12	Being prepared	Presents complete machine shop curriculum offered in the 14-week "joint" program, operated in cooperation with the vocational schools. Includes course outlines, materials and equipment, and bibliography.
A Cost-Benefit Analysis of TAT Phase I	FD63	Complete	An estimate of the costs and benefits to the trainees and the Federal government for investing time and resources in the Training and Technology Project. Com- putes both the internal rate of return and cost-benefit ratios for TAT Phase I.
Organized Labor's Participation in TAT Phase I	FD62	Complete	Summarizes functions of labor unions in TAT, including assistance in recruitment and training and union representation on the TAT advisory committee. Discusses solutions to questions raised by local unions, relations with IBEW at national level, labor seminars for trainees, and other union participation.

NEWS RELEASES, ARTICLES, BROCHURES

ABSTRACT	\$650,700 from Labor Department for worker training. Sent to general mailing list of news media.	Beginning of recruitment for worker training; describes program and lists qualifications. Sent to news media in 19-county recruitment area.	Announces 1,100 applications received, states date selection will be complete, lists criteria for selection. Sent to news media in 19-county area.	Announces John C. Hamel, Jr. has joined staff, outlines duties, states background. Sent to regional newspapers and those in Hamel's home area.	Announces beginning of program, describes program, and gives some detail on training involved. Sent to general mailing list of news media.	Advises of election of Trainee Council President, Vice President, Secretary- Treasurer; names council members from all training sections. Sent to Tennessee news media.	Announces recruitment for twenty-five persons for second section of welding training, lists criteria for selection. Tennessee news media.
STATUS	Mai led 7/5/66	Mai led 7/29/66	Mailed 8/24/66	Mai led 9/12/66	Mailed 10/14/66	Mai led 12/12/66	Mai led 2/6/67
CODE	66-24		66-40	66-44	99-20	66-57	6-29
DOCUMENT	News Release, Support from Department of Labor	News Release, Beginning of Worker Training recruitment	News Release, Progress of Worker Training recruitment	News Release, Experimentation and training coordinator joins staff	News Release, Beginning of Worker Training Program	News Release, R. M. Clements, Jr. elected president of Trainee Council	News Release, Worker Training recruitment, (Welding)



NEWS RELEASES, ARTICLES, BROCHURES

DOCUMENT	CODE	STATUS	ABSTRACT
News Release, Effort to provide Industrial Training		Distributed 3/1/67	Feature story on Worker Training Component of TAT. Included in press kits distributed to area news media.
News Release, Graduation of first welding class	67-15	Mailed 3/6/67	Announces Graduation of first welding class (23 members) after twnety-six week training course. Tennessee news media.
News Release, Recruitment of worker trainees, Second Cycle	67-26	Mai led 6/6/67	Announces recruitment of worker trainees for courses in machining, welding, glassblowing, mechanical drafting, physical testing, and electronics; describes program and lists qualifications. Tennessee news media.
News Release, Wage comparison of welding graduates	67-27	Mailed 6/13/67	Compares pre-training and post-training wages of welding trainees graduated in March. Tennessee news media.
News Release, Accepting applicants for Worker Training, Second Cycle		Mailed 6/26/67	States that applications are being accepted for Worker Training courses; in- cludes radio spots. Mailed to Employment Security offices in state for distribution to local news media.
News Release, Applications double for trainee program Second Cycle	67-39	Mai led 8/1/67	Announces that over 1,100 persons applied for training in six technical courses offered, twice the number that applied last year at comparable time. Tennessee news media.
News Release, Graduation for first full-year trainees	67-44	Mailed 8/29/67	Reports completion ceremonies for first full-year trainees; lists speakers and summarizes program. Tennessee news media.
News Release, Ceremonies for Trainees	67-46	Mailed 9/1/67	Reports graduation of 157 from 43 communities, indicates job offers, mentions applicants for second term, lists graduates. Tennessee news media.
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ERIC Fruit Took Provided by EBIC

ABSTRACT	Critical need for physical testing technicians through 1968 revealed by TAT survey. Sent to 80 general and technical magazines.	Advises of election of second cycle Trainee Council officers; names council members from all training sections. Tennessee news media.	Purpose of school, its objectives, and a description of glass blowing training program.	Outline of machinist training program for newspaper of International Association of Machinists. Photos. Requested by IAM.	Purposes, operations of TAT, emphasis on electronics program.	Describes second cycle USTT program, with instructions on how to apply. Total of 15,000 distributed.	Announces second cycle ISTT program, with application instructions. Total of 400,000 mailed to rural box holders in Tennessee.	Reports graduation of first group of "joint" students from TAT. These students, from 14 vocational schools throughout Tennessee, attended a special 14-week "joint training program" conducted by TAT in cooperation with the Tennessee Division of Vocational-Technical Education. Sent to Tennessee news media.
STATUS	Mailed 4/4/67	Mailed 10/12/67	Published Feb., 1967	Published May 25, 1967	Published June, 1967	Complete	Complete	Mai led 12/18/67
CODE		67-51	SPII	SP10				67-60
DOCUMENT	News Release, Physical testing technicians needed	News Release, J. L. Trimble elected president of Trainee Council	Article: "Glass Blowing Training" (First Cycle) Fusion Magazine	Article: "Worker Training Program," for IAM Machinist Newspaper	Article: "Training and Technology Project," Electronics Digest	Brochure: Industrial Skill and Technical Training, 1967	Maijer: Industrial Skill and Technical Training Program	News Release, Graduation of Joint Students



ABSTRACT	Announces recruitment for 25 persons to be trained as welders starting February 12. Sent to Tennessee news media.	Reports graduation of 21 certified welders on February 9, 1968. (Lists welders who graduated.) Sent to Tennessee news media.	Announces a special workshop conference on February 29-March 1 in Oak Ridge for the Tennessee Department of Employment Security (TDES) and Training and Technology (TAT). Sent to Tennessee news media.	Tells of guidance counselors from area vocational schools who held conference in Oak Ridge with TAT staff. Sent to local papers of those attending the conference.	Announces the Industrial Conference to be held in Oak Ridge on March 27-28 for representatives of USAEC and other industrial contractors. Sent to general mailing list of news media.	Reports graduation of "joint" students from TAT on March 29. List of students completing program attached. Sent to Tennessee news media.	Announces TAT summer program for one-day visits to project. Sent to Tennessee news media.	Reports that TAI's largest graduating group – 183 persons – received certificates on July 3, 1968. Sent to Tennessee news media.
STATUS	Mailed 1/8/68	Mailed 2/14/68	Mai led 2/27/68	Mailed 3/14/68	Mailed 3/26/68	Mailed 3/29/68	Mailed 6/26/68	Mailed 7/3/68
CODE	1-89	68-8	68-10		68-15	68-15	68-35	68-37
DOCUMENT	News Release, Recruitment for welding course beginning Feb. 12, 1968	News Release, Graduation of welders on Feb. 9, 1968	News Release, TDES and TAT Workshop Conference	News Release, Guidance Conference	News Release, Industrial Conference	News Release, Graduation of joint students, March 29, 1968	News Release, One-day visits to TAT project during summer 1968	News Release, Graduation of 183 trainees on July 3

Teacher Institute

ABSTRACT	\$215,500 grant for teacher institute. General mailing list.	Beginning of In-Service Institute; lists participants and home towns. General mailing list and participants! home town newspapers.	Individual releases stating field of specialty and announcing the successful completion of Institute. Home town newspapers.	Seeks applications, primarily from persons qualifying for GI Bill benefits. Military and veterans' publications.	Announces recruitment of veterans and retirees to be trained as vocational- technical teachers.	Follow-up recruitment announcement for applicants with military or industrial experience to enter Pre-Service Vocational-Technical Teacher Institute for careers as teachers.	Announcement of welcome ceremonies for eight-week institute for one hundred vocational and technical teachers, designed to update technical knowledge and skills. Participants listed.
STATUS	Mai led 6/14/66	Mai led 7/1/66	Mai led 8/31/66	Mai led 9/6/66	Mai led 10/24/66	Mai led 4/1/67	Mailed 6/21/67
CODE	66-24	96-30					
DOCUMENT	News Release, Grant from U. S. Office of Education	News Release, Arrival of In-Service Teachers, 1966	News Release, Graduation of In-Service Teachers, 1966	News Release, Recruitment for Pre-Service Teacher Institute, 1966	News Release, Careers as Vocational-Techni- cal Teachers, 1966	News Release, Pre- Service Vocational- Technical Teacher Institute, 1967	News Release, Warf and Holt to welcome In-Service Vocational and Technical Teachers, 1967



Teacher Institute

ABSTRACT	Announces twenty-three participants from fifteen states enrolled for technical and professional studies in industrial education. Participants listed.	Summarizes purposes and operation of 1966 In-Service Teacher Institute. Photos included. Sent to <u>School Shop</u> magazine at editor's request.	Describes 1967-68 institute and gives instructions on applying.	Describes 1967 institute and gives instructions on applying.	Announces completion ceremonies held on June 6, 1968, for the TAT Pre-Service Vocational-Technical Teacher Institute. List of students attached. Sent to Tennessee news media.	
STATUS	Mai led 9/28/67	Published Feb., 1967	Complete	Complete	Mailed 6/3/68	
CODE	67-50				68-30	
DOCUMENT	News Release, Participants enrolled in Pre- Service Institute,	Article: "Closing the Technology Gap." School Shop magazine	Brochure: 1967 Vocational-Techni- cal Pre-Service Teacher Institute (Recruitment)	Brochure: 1967 Vocational-Techni- cal In-Service Teacher Institute (Recruitment)	News Release, Completion ceremon- ies for Pre- Service Vocational- Technical Teacher Institute	ORAU WWG:sc 8/6/69